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Report Highlights:

This is an agenda provided by Fisheries Agency Japan for interagency working group on ocean plume modeling, June 23, 2011. The title of the report is "To Secure the Safety of Fishery Products in Japan - In response discharges of radioactive substances to the sea from the TEPCO Fukushima Daiichi Nuclear Power Plant."

General Information:

June, 2011 Fisheries Agency of Japan

To Secure the Safety of Fishery Products in Japan

In response to discharges of radioactive substances to the sea from the TEPCO Fukushima Daiichi Nuclear Power Plant

Summary

Radioactive substances have been detected in the seawaters in the vicinity of the TEPCO Fukushima Daiichi Nuclear Power Plant, which originated from discharges of contaminated water, atmospheric fallout and washout with precipitation into the sea.

In response to the critical situation, the Japanese government swiftly introduced monitoring programs to measure the levels of radioactive substances contained in fishery products as well as in seawaters. So far, only a small number of species caught in the area close to the Fukushima NPP show the levels of radioactive substances exceeding the Provisional Regulatory Values*. The Japanese government ensures the safety of fishery products on the market, by imposing suspension of related fishing activities and market distribution as soon as a sampling measurement of a fishery product detects a level exceeding the Provisional Regulatory Values.

(*) Indices for restrictions on intake of foods set by the Ministry of Health, Labor and Welfare. Japan's index for Cesium is 500 Bq/kg, which is rather conservative compared to that of Codex (1,000Bq/kg), and those of other countries.

Discharges of radioactive substances from the Fukushima NPP into the sea have drastically decreased since early April, and to date, it is estimated that over 99% of the discharges of radioactive substances into the sea occurred during the period March 28th to April 11th. As a matter of fact, most of the recent monitoring measurements of radioactive substances in the seawaters beyond the 30km radius from the Fukushima NPP have constantly shown results below the detectable levels.

Nevertheless, it is reported that a number of trading companies still firmly refrain from buying fishery products from Japan, and that some governments still maintain excessive restrictions against imports of fishery products from Japan. We would like to draw your attention to and ask due consideration on the current situation and a series of monitoring efforts and control measures that the Japanese government has been taking and enforcing so as to ensure the safety of fishery products on the market.

Details

1. Monitoring programs for fishery products and restriction on fishing activities

(1) Provisional Regulatory Values in Japan

For the purpose of food safety, the Japanese government set the Provisional Regulatory Values (*) for radioactive Iodine and Cesium in fishery products at 2000 Bq/kg and 500 Bq/kg, respectively. Extensive and frequent samplings have been undertaken to ensure that no fishery products containing radioactive Iodine and/or Cesium exceeding the Provisional Regulatory Values are distributed to the market. Please note that Japan's Provisional Regulation Value for radioactive Cesium (500Bq/kg) is rather conservative compared to that of CODEX (1,000Bq/kg), as well as those of other countries (US index is 1,200Bq/kg).

[See Attachment 1: Comparison of indices for restriction on intake of foods]

(2) Monitoring programs for fishery products

The Fisheries Agency, in coordination with relevant prefectural governments, has been conducting samplings to measure levels of radioactive substances in fishery products. These samplings have been carried out at major fishing ports at least once a week for each major target species. When a measurement result detects a level exceeding the Provisional Regulatory Values, all the related fishing activities involving that species and its landings are immediately suspended.

[See Attachment 2: Basic policy for Inspections on Radioactive Materials in Fishery Products]

Taking into account broad migration of some fish species, the Fisheries Agency, in close coordination with prefectural government, is undertaking samplings of fishery products in wide areas ranging from Hokkaido to Kanagawa prefecture. The sampling measurement results are immediately posted on the websites of the Ministry of Health, Labor and Welfare (MHLW) and the Fisheries Agency. These sampling results are also made available in English on these websites.

 As of June 13, 580 samples have been measured for levels of radioactive substances, and 39 samples out of 580 showed results exceeding the Provisional Regulatory Values. Please note all these 39 samples, except for 11 samples of freshwater fish, were taken in the coastal waters close to the Fukushima NPP, consisting of limited species; epipelagic small fish (juvinelle Japanese sandlance and juvenile anchovy), coastal bottom fish (Brown Hakeling), Invertebrates (Mediterranean mussel, Sea Urchin, Surf clam), seaweed (Wakame, Hijiki and Arame seaweed).

[See Attachment 3: Sampling measurement results for fishery products] http://www.jfa.maff.go.jp/e/inspection/index.html http://www.mhlw.go.jp/english/topics/2011eq/index.html

(3) Restriction on fishing activities and market distribution

In case where a sampling measurement detects radioactive substances exceeding the Provisional Regulatory Values, related fishing activities and landings are immediately suspended. Such suspension can be lifted only after weekly sampling measurements show constantly below the Provisional Regulatory Values three times in a row. Through such restrictive measures, no fishery products with radioactive substances exceeding the Provisional Regulatory Values are distributed to the market.

Situation of fishing activities near Fukushima

As of June 9, the situation of fishing activities in the coastal areas in and around Fukushima is as follows:

> Fukushima Area

No fishing activities have been conducted since the occurrence of the Fukushima NPP socident.

Miyagi area

Part of fishing activities resumed in early June, after all the sampling results of species to be caught confirmed that their levels of radioactive substances are below the Provisional Regulatory Values.

> Ibaraki area

Fishing activities for epipelagic fish have been suspended since sampling measurements showed that juvenile Japanese sandlances in this area exceeded the Provisional Regulatory Values. Trawl fishing resumed after all the sampling results of the species to be caught confirmed that their levels of radioactive substances are below the Provisional Regulation Values.

Samplings for skipjack

Skipjack, an important species for exports from Japan, is expected to migrate soon into the offshore area of the east coast of Japan (240-320km from the coastline), and fishing activities for skipjack in that area are scheduled to begin after confirming through samplings that the levels of radioactive substances are below the Provisional Regulatory Values. During the entire fishing season, samplings are to be continuously undertaken at major fishing ports at least once a week.

2. Monitoring programs for seawaters

The Ministry of Education, Culture, Sports, Science and Technology (MEXT) and TEPCO have been conducting monitoring programs to measure the levels of radioactive substances in the seawaters and bottom sediment at over 100 sampling stations in the coastal and offshore areas in the vicinity of the Fukushima NPP. The monitoring results show a clear decreasing trend in the levels of radioactive substances. In particular, the results of the recent sampling measurements show that the levels of radioactive substances in the seawaters beyond the 30km from the Fukushima NPP have been constantly below the detectable levels*, regardless of the surface, middle, and bottom layers.

(*) The detectable levels in the monitoring by MEXT in the offshore areas are 4Bq/L

for Iodine, 6Bq/L for Cesium-134, 9Bq/L for Cesium-137. Those by TEPCO in the area around the NPP are 7Bq/L for Iodine, 15Bq/l for Cs-134 and Cs-137.

[See Attachment 4: Readings of Sea Area Monitoring (MEXT)]

http://www.mext.go.jp/english/incident/1304192.htm

http://www.mext.go.jp/english/incident/1305954.htm

Further, MEXT has conducted simulations of future diffusion and concentration of radioactive substances in seawaters, utilizing the oceanographic prediction system JCOPE-2 with oceanographic data such as ocean currents and water temperature. The recent simulation results show that radioactive substances have become and will remain below the detectable levels in the offshore areas.

[See Attachment 5: Simulation of Radioactivity Concentrations in the Sea Area
(MEXT)]

http://www.mext.go.jp/english/incident/1305758.htm

3. For smooth transaction and exports

While the safety of fishery products on the market is secured through the monitoring efforts and restrictive measures explained above, any trade partners may require the certificates of the measurement of radioactive substances or the certificates of origin. For this, 20 inspection institutes in Japan are available to provide the measurement of radioactive substances for particular consignments of fishery products.

[See Attachment 6: List of Inspection Institutes in Japan]

In addition, the Fisheries Agency and relevant prefectural governments are currently working together to install simplified radiation measuring instruments at major fishing ports within three months so as to introduce a 100% coverage screening system for fish landings there.

[See Attachment 7: Specs of a Simplified Radiation Measuring Instrument]

Scientific consideration - Middle and long term impact on fishery products

The major radioactive substances discharged from the Fukushima NPP are radioactive Iodine 131 and Cesium 134 and Cesium 137. The impact of these radioactive substances on saltwater fish is expected to be limited, considering the following scientific facts.

(1)Dilution and diffusion of radioactive materials in the sea

Concentration levels of such radioactive substances are expected to rapidly and significantly decrease by dilution in the massive amount of the seawaters and by disperse with sea water currents/swirls. Radioactive substances released into the sea are to fall down to the bottom sediment while being attached and absorbed into suspended particles, and in the long term, they are considered to be transported to the deep sea with the average depth of 3,800 meters, lying off the east coast of Japan.

(2)Bio-concentration of radioactive substances in saltwater fish

Radioactive half-life period of Iodine is 8 days. Therefore, even if fish intakes radioactive Iodine into its internal organs, it diminishes very shortly. For this short half-life, the transfer of radioactive iodine from seafood to human bodies is unlikely. With regard to radioactive Cesium, it has a longer half-life period (30 years). However, since Cesium behaves like Potassium in fish bodies, Cesium does not remain concentrated and is to be excreted through the gills and in the urine as the levels of radioactive substances in the surrounding seawater decreases.

The level of radioactive Cesium in fish has a close proportional relationship to that in the surrounding seawater, and it is known that the level of radioactive Cesium in fish is to decrease to around half in 50 days in the surrounding seawater with low levels of radioactive substances. This implies that measurements of radioactive substances in the seawater are important in estimating the levels of radioactive substances in fish. As mentioned above, most of the recent sampling measurements show that the levels of radioactive substances in the seawater at surface, middle, and bottom beyond the 30km radius from the Fukushima NPP have been constantly below the limits of the detectable levels.

[See Attachment 8: Specs of a Simplified Radiation Measuring Instrument]

Comparison of indices for restrictions on intake of foods

			Cs-134, Cs-137					1-131	
	Drinking Water	Milk & Dairy products	Vegetables:	Grain	Meat, Egg. Fish & Others	Drinking Water	Milk & Dairy products	Vegetables (ex; Root grops Others & Potatos)	Others
Codex	1,000	1,000	1,000	1,000	900'	100	100	100	001
Japan	200	200	800	2009	8	300	300	2,000	2,000
UA	1,200	1,200	1,200	1,200	<u>8</u>	07.1	170.	170	00
EU	200	200	200	200	\$	300	300	2,000	2,000
Thai	200	200	200	999	8	001	001	00)	100
Singapore	1,000	1,000	1,000	1,000	000	001	100	001	100
South Korea	370	370	370	370	370	300	051	300	300
Hong Kong	000'1	1,000	1,000	1,000	000'1	001	100	001	00)
Chinese Taipei	370	370	370	970	930	300	25.	300	300
Philippines	000'1	1,000	000'1	1,000	.000	000'1	000'1	000'1	1,000
Vietnam	1,000	1,000	1.000	000'1	000	003	100	100	100
Malaysia	1,000	1,000	000'1	0007	00.	100	001	100	001
China		eec.	250	. 8	Meat. Fish & Crutus ean 1003 Potatos		. 	.091	Meak and Fishery Product 470 Grain 150 Poteto 83



(Provisional translation) Press Release

> 6 May, 2011 Fisheries Agency of Japan

The Fisheries Agency of Japan has established the "Basic Policy for Inspections on Radioactive Materials in Fishery Products", and notified to the relevant Prefectural and Metropolitan Governments and organizations.

Basic Policy for Inspections on Radioactive Materials in Fishery Products

Inspections on radioactive materials in fishery products have been conducted in response to the emission of radioactive materials from the TEPCO Fukushima Daiichi Nuclear Power Plant. In order to strengthen our inspection on radioactive materials in fishery products, including fish species with their peak fishing season in upcoming months, the Fisheries Agency of Japan has established the "Basic Policy for Inspections on Radioactive Materials in Fishery Products", as follows.

1. Basic policy for inspection

- (1) Inspection of coastal species
- (a) From Kanagawa Prefecture to the southern part of Fukushima Prefecture

Based on formation of fishing grounds off the coast of each prefecture, Prefectural Governments should designate areas where inspection is necessary, and conduct sampling once a week in principle (once every two weeks in Kanagawa Prefecture and islands belonging to Tokyo Metropolis), at the main landing ports of each designated area. When sampling is conducted at markets, the area where the fish was caught should be confirmed.

Major species caught in each fishing season should be selected as the target species for inspection, taking into local circumstances into account. They should be selected to cover a wide spectrum of marine habitat such as surface (e.g. Juvenile Japanese sand lance), middle column (e.g. sea bass, sea bream) and bottom (e.g. flounder, conger cell), taking into account that larger amount of radioactive materials has been detected so far in species swimming in the surface (sand lance).

(b) Northern part of Fukushima Prefecture and to the north

Inspection should be conducted before resumption of fishery operations.

Decision on whether to resume fishery operations should be based on the analysis results of the inspection.

When fishery operation is resumed, Prefectural Governments should designate areas where inspection is necessary, and conduct sampling once a week in principle (once every two weeks in Iwate Prefecture and to the north), at the main landing ports of each designated area.

Target species for inspection should be selected in accordance with the procedure (a) above.

(2) Migratory species (skipjack, Japanese jack mackerel, Pacific saury, etc.)

Inspections should be conducted through cooperation between relevant fisheries industry organizations and the Prefectural Governments where the fish is landed. (The inspection framework when the fishing grounds of such fish species move northward is under discussion among relevant parties, including industry organizations. Use of Hokusho-maru, a research fishing vessel of the Federation of North Pacific District Purse Seine Fisheries Co-operative Associations of Japan, in this framework will be considered.)

(a) Skipjack

After the formulation of fishing grounds off the coast of Izu Islands and Boso Peninsula (around the middle of May), inspections should be conducted once a week in principle (sampling should be conducted at the fishing ports in Chiba Prefecture where landing of skipjack is expected (namely Choshi and Katsuura fishing ports)).

When formation of fishing grounds off the coast of Fukushima Prefecture (usually 240-320 km off the coast) is expected (around early June), sampling by a trial fishing vessel should be conducted prior to commercial operations. Decision on whether to operate fishery in the area should be based on the analysis results. When fishery operation is to continue, sampling should be conducted once a week in principle at landing ports.

When fishing grounds are formed off the coast of Miyagi Prefecture and to the north, inspections should be conducted once a week in principle.

(b) Sardine and mackerel

While fishing grounds are formed off the coast of Chiba Prefecture, sampling should continue at the fishing ports in Chiba Prefecture where landing of sardine and mackerel is expected (namely Choshi fishing port). When formation of fishing grounds off the coast of Iberaki Prefecture is expected (in May), sampling by the research vessel of the Ibaraki Prefectural Fisheries Experimental Station should be conducted, in cooperation with the Ibaraki Prefectural Government. Decision on whether to operate fishery should be based on the analysis results. When fishery operation is to continue, sampling should be conducted once a week in principle at landing ports.

When formation of fishing grounds off the coast of Fukushima Prefecture is expected (in June), sampling should be conducted by a research fishing vessel. The rest of the procedure will be the same as described above.

When fishing grounds are formed off the coast of Miyagi Prefecture and to the north, inspections should be conducted once a week in principle.

(c) Pacific saury and salmon migrating southward

Starting from summer, inspections should be conducted once a week in principle.

2. Amount of sample

Sample size should be a sufficient amount to conduct inspection; i.e. 5kg or more per species in principle. The sampling site and date should be recorded.

3. Additional notes

Due to the migratory nature of fish, and to varying weather conditions, sampling of target species at the scheduled site and date may not always be possible. Sampling plans should be drawn up with ample flexibility to allow for these conditions.

4. Publication of inspection results

The publication and reporting to the Ministry of Health, Labor and Welfare of inspection results should be conducted by the prefectural Government in whose water the sample is caught, or in which the sampling port is located.

Response to inspection results that exceed the Provisional Regulation Value in migratory species

When inspection results exceeding the Provisional Regulation Value are detected in migratory species, the industry concerned will be requested to voluntarily refrain from relevant fishing operations around the site where the sample was caught (generally on a prefecture by prefecture basis). Then sampling by a research fishing vessel should be conducted once a week in principle. Fishery operations could resume only after the inspection results are below the Provisional Regulation Value for 3 consecutive times.

For more information Resources and Environment Research Division Fisheries Agency of Japan +81-3-3502-8487



Fisheries Agency of Japan

Summary of Monitoring Results of the levels of Radioactive Substances in Fishery products (As of June 13, 2011)

As of June 13, 580 fishery products have been sampled for the measurement the levels of radioactive materials. 39 samples out of the 580 showed the results exceeding the Provisional Regulatory Values.

Saltwater fish

333 (*18) Juvenile Japanese sandlance(12)

White bait(4)
Fat greenling (1)
Brown Hakeling (1)

Invertebrates

85 (*5) Mediterranean mussel(1)

Sea urchin(2) Surf clam(2)

Seaweed

26 (*5) Wakame seaweed(1)

Hijiki seaweed(1) Arame seaweed(3))

Seafood products

14 (*0)

Freshwater fish

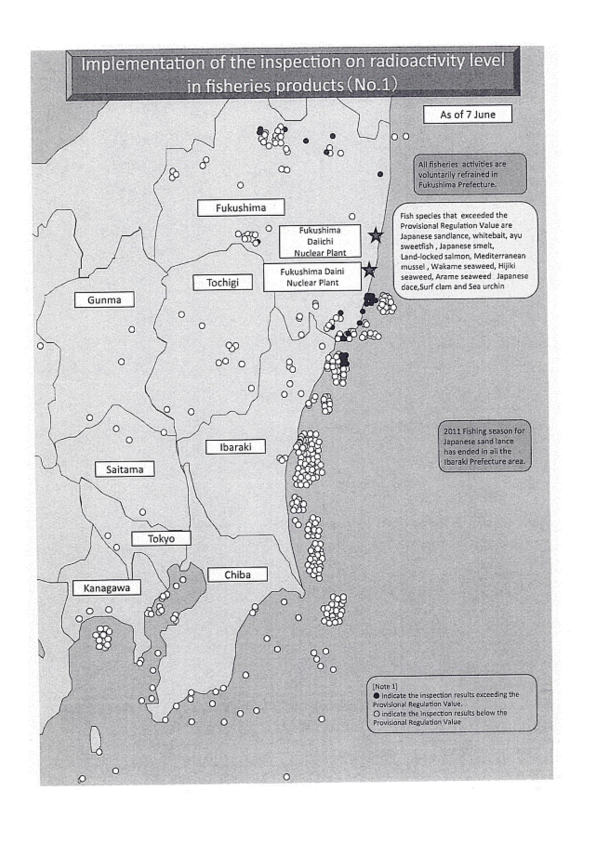
117 (*11) Ayu sweetfish(3)

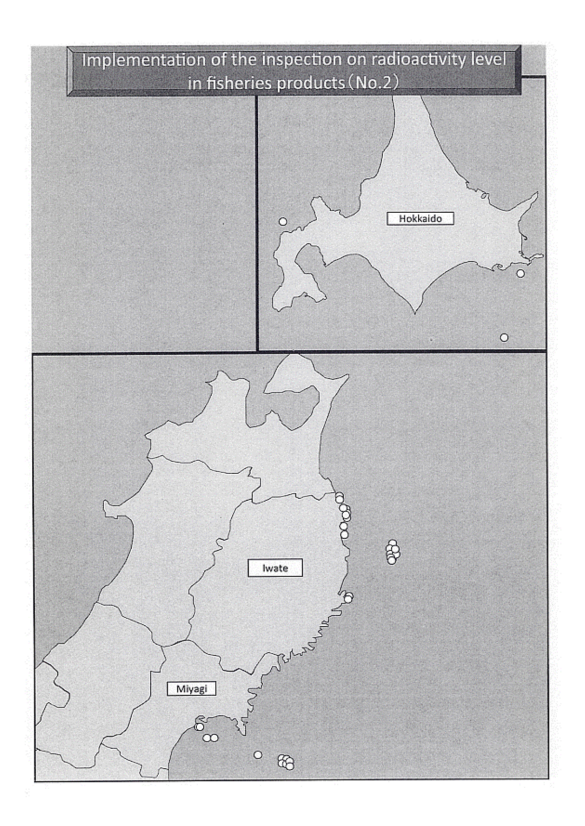
Land locked salmon(4) Japanese smelt(2) Japanese dace (2)

Marine Mammals

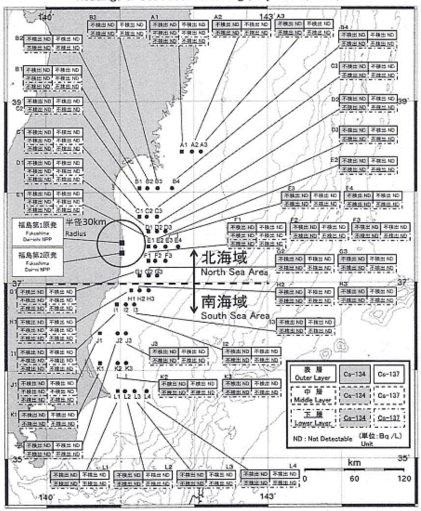
5 (*0)

^(*) Figures in brackets show the number of samples with results exceeding the Provisional Regulatory Values

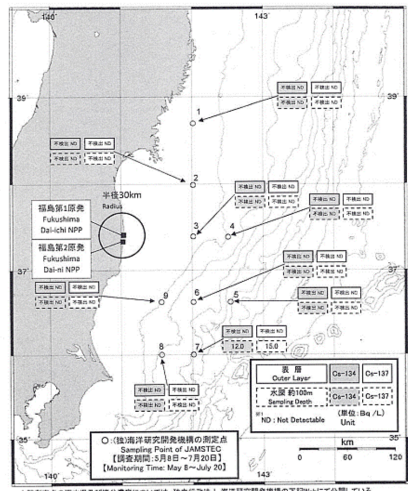




海域モニタリング結果(平成23年5月23日~27日採水) Readings of Sea Area Monitoring (May 23-27, 2011)



海域モニタリング結果(平成23年5月21日~22日採水) Readings of Sea Area Monitoring (May 21-22, 2011)

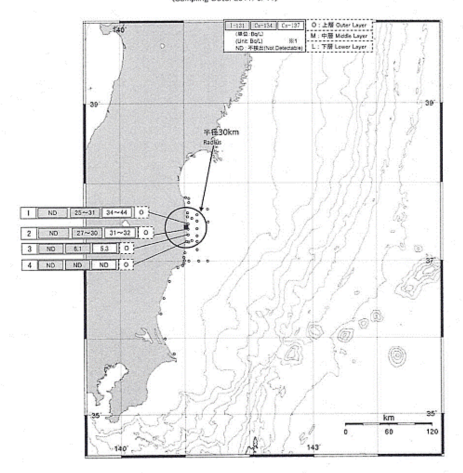


上記測定点の海水温及び塩分濃度については、独立行政法人 海洋研究開発機構の下記Webにて公開している。 The readings of temperatures and selinity levels of seawater at the measurement points are put on the websites of JAMSTEC bellow. http://www.godae.jamstec.go.jp/monitoringdata/

東京電力株式会社福島第一原子力発電所周辺の海水中の放射能濃度分布

(Distribution map of radioactivity concentration in the seawater

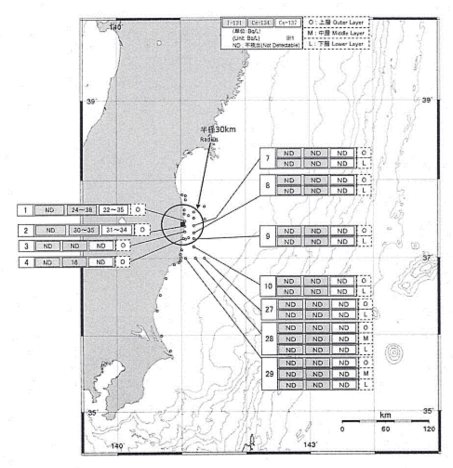
around TEPCO Fukushima Dai-ichi NPP) (試料採取日:平成23年6月11日) (Sampling Date: 2011/6/11)



- 図中の間は東京電力構動第一発電所を示す
 *東京電力域との発表(http://www.tepca.co.jp/cc/press/index11-juhtnt/)をもとに文部科学者が作成
 (Based on the press release of TEPCO (http://www.tepca.co.jp/cc/press/index11-juhtnt)
 ※ NDの記載は、第末の放射情温度の検出値が検索機関条値(1-131/66664/L、0-3146/f91/486/L及びCs-137が約1586/L)を下回る場合。
 ※ ND indicates the case that the detected redicactivity concentration in sea water was lower than the detection limits of approximately 6 8g/L for I-131, 14 8g/L for Cs-134 and 15 8g/L for Cs-137.

東京電力株式会社福島第一原子力発電所周辺の海水中の放射能濃度分布

(Distribution map of radioactivity concentration in the seawater around TEPCO Fukushima Dai-ichi NPP) (試料採取日:平成23年6月10日) (Sampling Date: 2011/6/10)

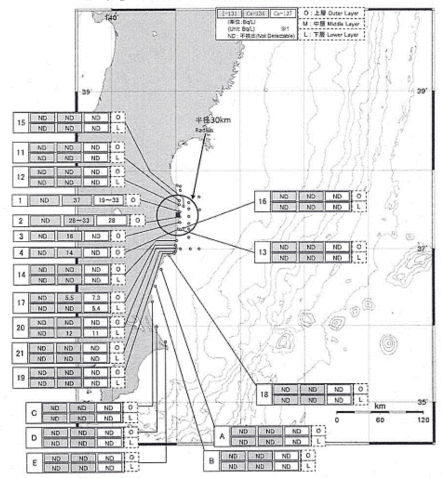


図中の画は東京電力福島第一型電話を示す
*夏京電力権的の要素(http://www.kepco.co.jp/cs/press/index11-j.html)をもとに文部科学省が作成
(Based on the press release of TEPCO (http://www.kepco.co.jp/cs/press/index11-j.html)
※11 NDの記載は、海水の放射能濃度の検出個が対比関係製造(1-31が約3門4/L, C=13が約14時間/L及びCo-137が約15時代。)
※12 ND indicates the case that the detected adiosotricity concentration in sea water was lower than the detection limits of approximately 7 Bg/L for 1-131, 14 Bg/L for Co-134 and 15 Bg/L for Co-137.

東京電力株式会社福島第一原子力発電所周辺及び茨城県沿岸の海水中の放射能濃度分布

(Distribution map of radioactivity concentration in the seawater

around TEPCO Fukushima Dai-ichi NPP and coast of Ibaraki Prefecture) (試料採取日:茨城県沿岸 平成23年6月7日~8日) (Sampling Date: Coast of Ibaraki Prefecture 2011/6/7-2011/6/8) (試料採取日:東京電力福島第一原子力発電所周辺 平成23年6月9日) (Sampling Date: Around TEPCO Fukushima Dai-ichi NPP 2011/6/9)



図中の画は東京電力補助第一条電所を示す

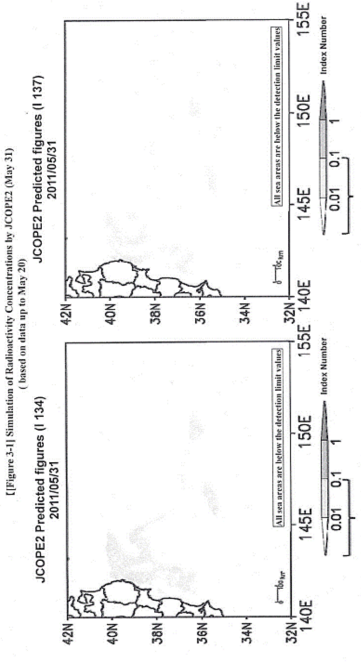
*東京電力体の発表(http://www.tepoo.oo.js/oc/press/index11-jhnnl)をもとに文部科学名が作成

(Based on the press release of TEPGO (http://www.tepoo.oo.js/oc/press/index11-jhnnl)

NODIZBは、活水の必要が放棄医の場場は各種機関

及びCs-137が約158g/L、天城県沿岸については1-31が約88g/L、Cs-134が約158g/L及びCs-137が約138g/L)を下回る場合。

ND indicates the case that the detected redisactivity concentration in sea water was lower than the detection limits of approximately 8 8g/L for L-131, 14 8g/L for Cs-134 and 15 8g/L for Cs-137 for coast of baraki Prefecture.

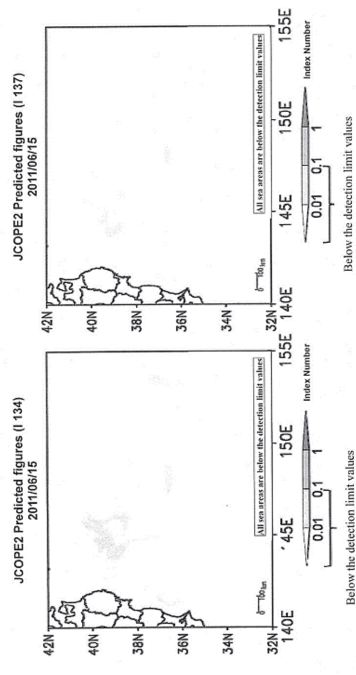


Below the detection limit values

Below the detection limit values

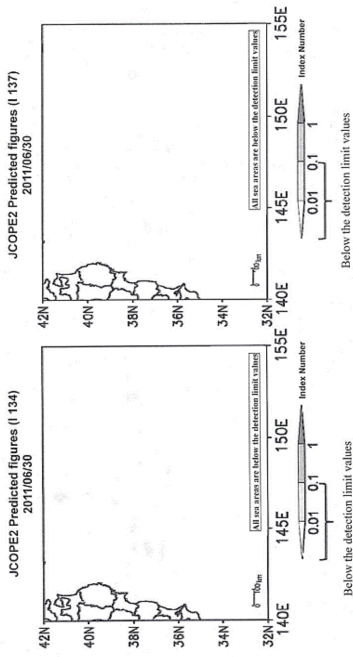
{Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
*Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

[Figure 3-2] Simulation of Radioactivity Concentrations by JCOPE2 (June 15) (based on data up to May 20)



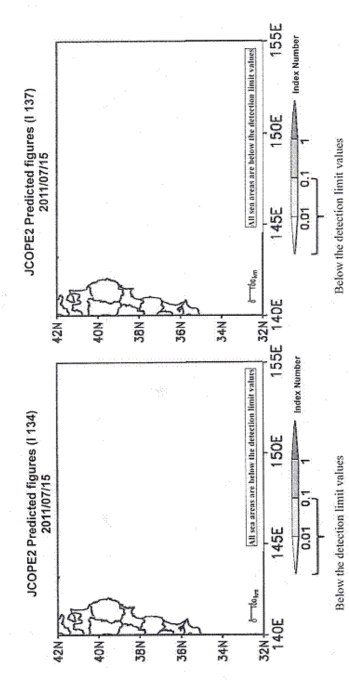
{Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
*Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

[[Figure 3-3] Simulation of Radioactivity Concentrations by JCOPE2 (June 30) (based on data up to May 20)



{Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
*Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

[[Figure 3-4] Simulation of Radioactivity Concentrations by JCOPE2 (July 15) (based on data up to May 20)

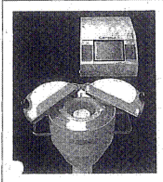


(Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).) Cs137: 90Bq/L, Cs137: 90Bq/L, Cs137: 90Bq/L, Cs137: 90Bq/L, Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry and Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

List of Inspection Institutes for Radioactive Substances in Foods

9	No. Inspection Institute (Japaese)	Inspection Institute (English)	Inspection Equipment	Status
-	京都市衛生環境研究所		Germanium Semiconductor Detector	In operation
N	2 (財)食品環境検養協会	Japan Inspection Association of Food and Food Industry Environment	Germanium Semiconductor Detector	în operation
· es	3 (財) 日本分析センター	Japan Chemical Analysis Center	Germanium Semiconductor Detector	In operation
4	4 (財)日本冷凍食品核査協会	Japan Frozen Foods Inspection Corporation	Germanium Semiconductor Detector	In operation
ro.	5 (財)日本食品分析センター	Japan Food Reserch Laboratories	Germanium Semiconductor Detector	In operation
9	6(社)背資県英莉師会衛生検査センター		Nal Scintillation Counter	In operation
7	7(財)千葉県薬剤師会検査センター		Germanium Semiconductor Detector	In operation
00	8 (财) 日本乳業技術協会	Japan Dairy Technical Association	Germanium Semiconductor Detector	In operation
0	9 (財) 新日本検定協会	Shin Nihon Kentei Kyokai	Germanium Semiconductor Detector	In operation
9	10 (財)北海道薬剤師会公衆衛生検査センター		Nal Scintillation Counter	In operation
=	11 (財) 新潟県環境衛生研究所	Environmantal Science Reserch Nilgata	Germanium Semiconductor Detector	In operation
12	12(社) 新潟県環境衛生中央研究所	Nigata Environment Hygiene Central Laboratory Co.	Germanium Semiconductor Detector	In operation
2	13(社)日本食品衛生協会食品衛生研究所	Japan Food Hygiene Association Institute of Food Hygiene	Germanium Semiconductor Detector	In operation
3	14 (一般社団法人)日本海事核定協会	Nippon Kaiji Kontei Kyokai	Germanium Semiconductor Detector	Start in mid-June
55	15 (株) 島津テクノリサーチ	Shimadzu Techno-Reserch	Germanium Semiconductor Detector	Start in early-July
9	18 (財)食品分析開発センターSUNATEC	Food Analysis Technology Center	Germanium Semiconductor Detector	Start in early-July
12	17 (株) 日本食品エコロジー研究所	Japan Institute of Foods Eology	Germanium Semiconductor Detector	Start in early-July
50	18 (株)北陸環境科学研究所		Germanium Semiconductor Detector	Start in early-July
5	19 (株) 静穏核婚 カンター	Seikan	Germanium Semiconductor Detector	Start in early-July
2	20 (8) 東京開催電影		Germanium Semiconductor Detector Start in late-July	Start in late-July

ACTIVITY MEASUREMENT



Activity Monitor LB 2045/LB 742

Modern gamma spectroscopy system for nuclide-specific activity measurements activity in foodstuffs, liquids, bulk goods in

- Detection limit approx. 1 Bq/l
- Connection for scintillator probes
- 3 different energy ranges
- Spectrum presentation (1024 channels)
- One or two energy windows
- Nuclida library
- Horage of spectra or ROI data
- Half-life correction
- Weight entry and spillover correction.

Intuitive user guidance; operation via softkeys on the display

Several service functions are available: background measurement, energy calibration and spectrum recording

Measurement/Spectrum

ADC. Energy ranges Energy calibration Region of Interest Nuclide library

1024 channels, 7 µs max, conversion time 0-258 keV, 0-1024 keV, 0-2048 keV non-linear empirical function max, 50 nuclides

Data Acquisition/Computer

Processor: Diplay/Touch panel Memory Serial interface

Motorola MC68340 32 bit 16 MHz Grephical LC display 320 x 240 pixels max, 70 spectre or 500 ROI values RS232

General Specifications

High voltage supply

0-1300 Volt, polarity positive, resolution 12 bit 85-264 VAC, 47-65 Hz Power supply (wide-range input)

Protection class Temperature range Relative humidity

-5°C to +40°C 0% to 90% (no condensation)

External dimensions Weight

245 x 145 x 325 mm (W x H x T):

SZ 50 U 8S8/2E-X scintillation probe

Detector

Nal crystal 2" x 2", with photomultiplier and voltage divider 7.5 % (FWHM) for ¹³⁷Cs 861 keV 55 mm.

External diameter Complete cable set

Shielding LB 7428 A

Lead chamber for 2* probes 50 mm lead shielding for 0.4 I Marinelli beakers

Weight

approx. 75 kg

ベルトールドジャパン株式会社

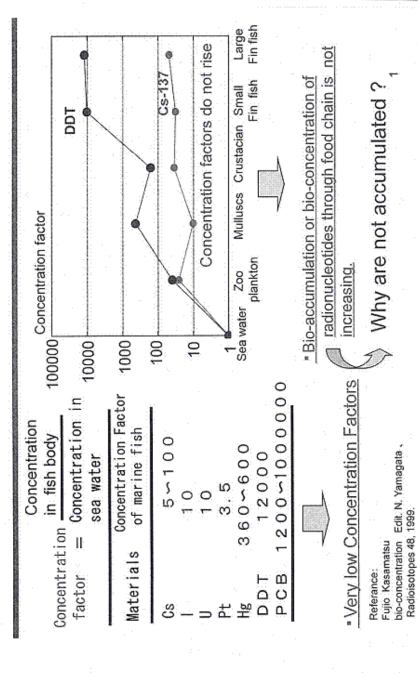
東京本社 〒111-0052 東京都台東区報復1-9-1 模類ティーアイビル3F Tol.03-5825-3557 Fax.03-5825-3558

大阪営業所

人 KA 4 4 7 5 32 - 000 4 大陸府大阪市淀川区際宮原1-4-25 第2音ビル4F Tol.05-6393-5551 Fax.05-6393-3331

http://www.berthold-jp.com

Bio-accumulation or bio-concentration of radionucleotides through food chain



lodine and Cesium



· lodinesolid/gaseous (sublimation nucleotide)

I-131 (Half life time: 8.04 days)

Cs.....solid, behaves like potassium:

does not accumulate to specific organs

Cs-137 (Half life time:30.1years),

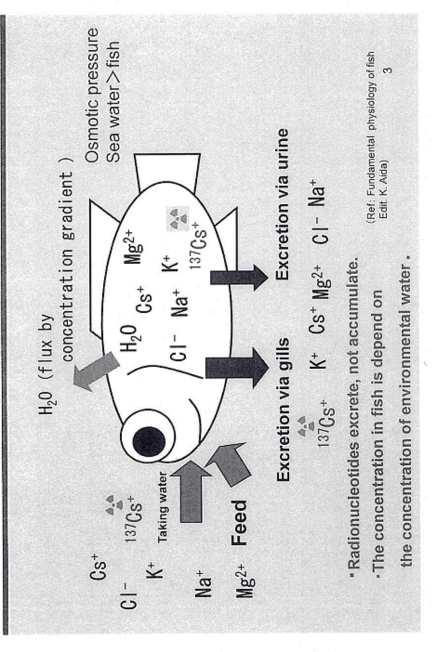
Cs-134 (Half life time: 2.07years)

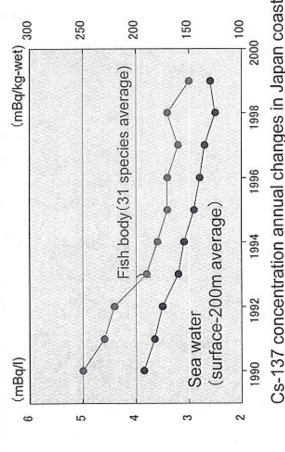
Periodic table

0	He	Ne	Ar	ž	×e	Ru		7	
78	1	F	ō	Br	1	\$			
6B		0	S	Sel	1 1	Po			
5B		z	Д	As	Sb	Bi		L	1
48	4	ပ	:ī	Ge	Sn	Pb		Υb	NIA
38		В	₹	Ga	lu	F		Ħ	PAR
2B				Zn	РО	Hg		Ė	L
Ε				Cu	Ag	Au		운	-
	2:		s	ž	Pd	Pt		Δ	2
œ	-		10	co	쌂	ı,		4	Ē
			3	Fe	Ru	Os		В	
7A				Mn	Тс	Re	- 1	Eu	. V
6A			ia.	Ö	Mo	×	87	Sm	
5A			10	>	PΩ	Та	77	Pm	12
4A			4	ï	Zr	HF		PN	200
3A	5		e Mari	Sc	٨	*	*	Pr	
2A	CALC	Be	Mg	Ca	Š	Ba	Ra	Ce	Ē
14	Ŧ	:]	Na	¥	85	Cs	4	La	
	-	2	8	4	2	-	ス	*	

The flow of salts in marine fish body







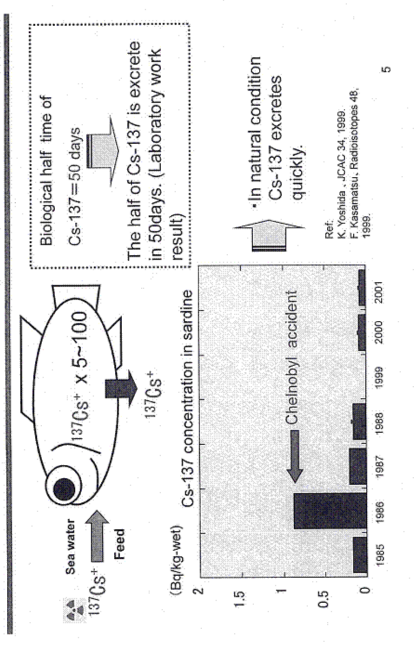
Cs-137 concentration annual changes in Japan coast

Fish body concentration depends on sea water concentration

(Ref. : F. Kasamatsu Aquabiology 122, 1999)

Excretion of radio nucleotides

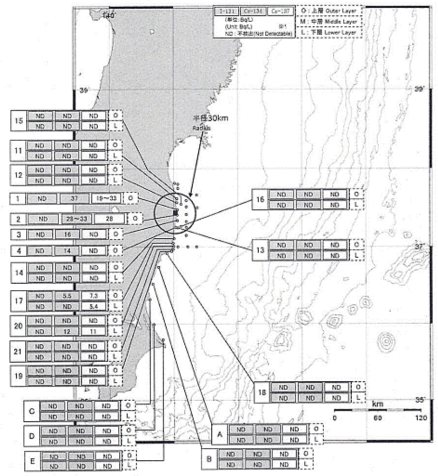




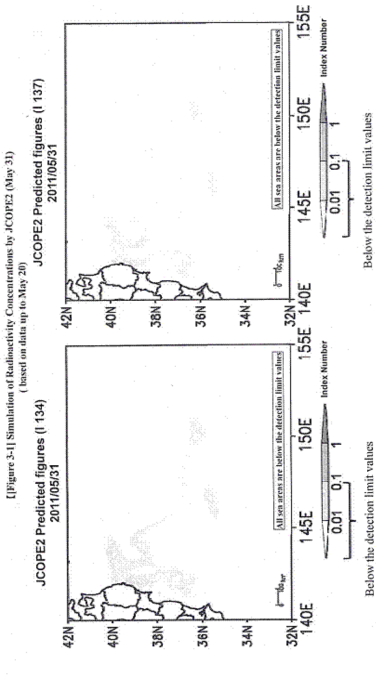
東京電力株式会社福島第一原子力発電所周辺及び茨城県沿岸の海水中の放射能濃度分布

(Distribution map of radioactivity concentration in the seawater

around TEPCO Fukushima Dai-ichi NPP and coast of Ibaraki Prefecture) (試料採取日:茨城県沿岸 平成23年6月7日~8日) (Sampling Date: Coast of Ibaraki Prefecture 2011/6/7-2011/6/8) (試料採取日:東京電力福島第一原子力発電所周辺 平成23年6月9日) (Sampling Date: Around TEPCO Fukushima Dai-ichi NPP 2011/6/9)



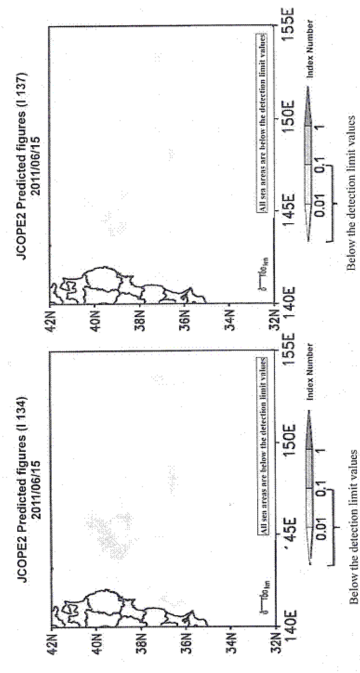
図中の目は更度能力特急第一発電所を示す
*東京電力機)の発表 (http://www.tepon.oc.jp/cc/press/index11-j.html) をもとに文信料学者が作成
(Based on the press release of TEPCO (http://www.tepon.oc.jp/cc/press/index11-j.html)
※1 NDの記載は、第次の数数情報度の放射信息の出土機が検出器が提出器は、要求を展示を展示してはj-131が約188g/L、Cs-134が約148g/L
及びCs-137が約158g/L、現城航海岸についてはj-131が約88g/L、Cs-134が約158g/L及びCs-137が約138g/L)を下回る場合。
※1 ND indicates the case that the detected rediscativity concentration in sea water was lower than the detected in ints of approximately 8 Bg/L for I-131, 14 Bg/L for Cs-134 and 15 Bg/L for Cs-137 for coast of baraki Prefixeture.



(Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
"Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry

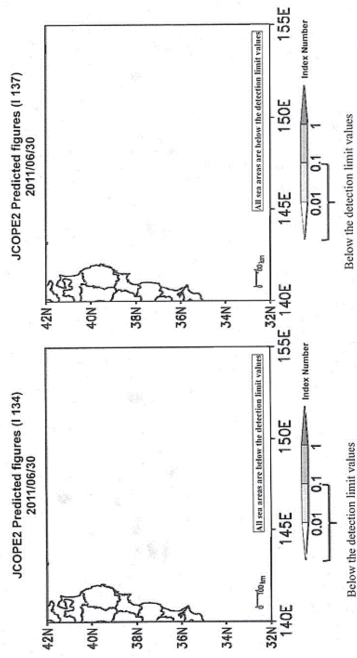
of Education, Culture, Sports, Science and Technology (MEXT).

[|Figure 3-2] Simulation of Radioactivity Concentrations by JCOPE2 (June 15) (based on data up to May 20)



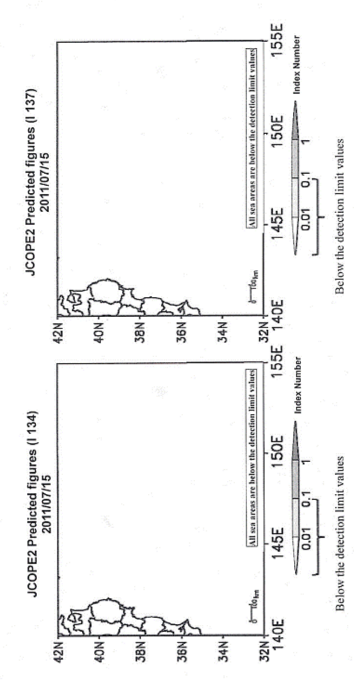
(Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
"Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

[[Figure 3-3] Simulation of Radioactivity Concentrations by JCOPE2 (June 30) (based on data up to May 20)



{Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
*Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

[Figure 3-4] Simulation of Radioactivity Concentrations by JCOPE2 (July 15) (based on data up to May 20)

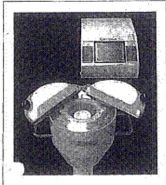


{Note: The index numbers in the figure show how many times the maximum radioactivity concentrations predicted at each point are higher than the effluent concentration limits for nuclear facilities determined by regulations (Cs134: 60Bq/L, Cs137: 90Bq/L).}
*Currently, detection limit values are 6Bq/L(Cs134) and 9Bq/L(Cs137) in monitoring of sea areas near Fukushima Dai-Ichi NPP by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).

List of Inspection Institutes for Radioactive Substances in Foods

6	No. Inspection Institute (Japaese)	Inspection Institute (English)	Inspection Equipment	Status
	1.京都市衛生環境研究所		Germanium Semiconductor Detector	In operation
.04	2 (財)食品環境核查協会	Japan Inspection Association of Food and Food Industry Environment	Germanium Semiconductor Detector	In operation
60	3 (財) 日本分析センター	Japan Chemical Analysis Center	Germanium Semiconductor Detector	In operation
4	4 (財)日本冷凍食品核整協会	Japan Frozen Foods Inspection Corporation	Germanium Semiconductor Detector	In operation
10	5 (財) 日本食品分析センター	Japan Food Reserch Laboratories	Germanium Semiconductor Detector	In operation
ω	6(社)青春県薬剤師会衛生検査センター		Nal Scintillation Counter	In operation
-	7 (財)干業県薬剤師会検査センター		Germanium Semiconductor Detector	In operation
. 00	8 (財)日本乳薬技術協会	Japan Dairy Technical Association	Germanium Semiconductor Detector	In operation
0	9 (財)新日本検定協会	Shin Nihon Kental Kyokal	Germanium Semiconductor Detector	In operation
0	10 (財)北海道薬剤師会公衆衛生検査センター		Nal Scintillation Counter	In operation
=	11 (財)新潟県環境衛生研究所	Environmantal Science Reserch Niigata	Germanium Semiconductor Detector	In operation
64	12 (社)新潟県環境衛生中央研究所	Niigata Environment Hygiene Central Laboratory Co.	Germanium Semiconductor Detector	In operation
6.0	13 (社) 日本食品物生協会食品與生研究所	Japan Food Hygiene Association Institute of Food Hygiene	Germanium Semiconductor Detactor	In operation
4	14 (一般社団法人) 日本海事検定協会	Nippon Kajiji Kentel Kyekai	Germanium Semiconductor Detector	Start in mid-June
ro.	15 (株) 島洋テクノリサーチ	Shimadzu Techno-Reserch	Germanium Semiconductor Detector	Start in early-July
9	18 (財)食品分析開発センターSUNATEC	Food Analysis Technology Center	Germanium Semiconductor Detector	Start in early-July
7	17 (検)日本食品エコロジー研究所	Japan Institute of Foods Eology	Germanium Semiconductor Detector	Start in early-July
8	18(株)北陸環境科学研究所		Germanium Semiconductor Detector	Start in early-July
. 6	19 (枠) 摩提装売 カンシー	Seikan	Germanium Semiconductor Detector	Start in early-July
2	20 (野)黄灰醋指霉醇		Germanium Semiconductor Detector Start in late-July	Start in later-duly

ACTIVITY MEASUREMENT



Activity Monitor LB 2045/LB 742

Modern gamma spectroscopy system for nuclide-specific activity measurements activity in foodstuffs, liquids, bulk goods in

- Detection limit approx. 1 Bq/l
- Connection for scintillator probes
- 3 different energy ranges
- Spectrum presentation (1024 channels)
- One or two energy windows
- Nuclide library
 - Itorage of spectra or ROI data
- Half-life correction
- Weight entry and spillover correction.

Intuitive user guidance: operation via softkeys on the display

Several service functions are available: background measurement, energy calibration and spectrum recording

Measurement/Spectrum

ADG Energy ranges Energy calibration Region of Interest Nuclide library

1024 channels, 7 µs max. conversion time 0-256 keV, 0-1024 keV, 0-2048 keV non-linear empirical function max. 2 ROIs

max, 50 nuclides

Processor Diplay/Fouch panel

Motorola MC68340 32 bit 16 MHz Graphical LC display 320 x 240 pixels max, 70 spectra or 800 ROI values

General Specifications

Data Acquisition/Computer

High voltage supply Power supply

0-1300 Volt, polarity positive, resolution 12 bit 85-264 VAC, 47-65 Hz

(wide-range input) Protection class Temperature range Relative humidity

IP 54 -5°C to +40°C 0% to 90% (no condensation)

External dimensions Weight

245 x 145 x 325 mm (W x H x T)

3.3 kg

SZ 50 U 8S8/2E-X scintillation probe

Nal crystal 2" x 2", with photomultiplier and voltage divider 7.5 % (FWHM) for ¹³⁷Cs 861 keV

External diameter Complete cable set 85 mm, 2 m

Shielding LB 7428 A

Load chamber for 2° probes 50 mm lead shielding for 0.41 Marinelli beakers

Weight

approx. 75 kg

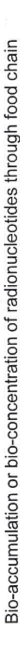
日本代別書

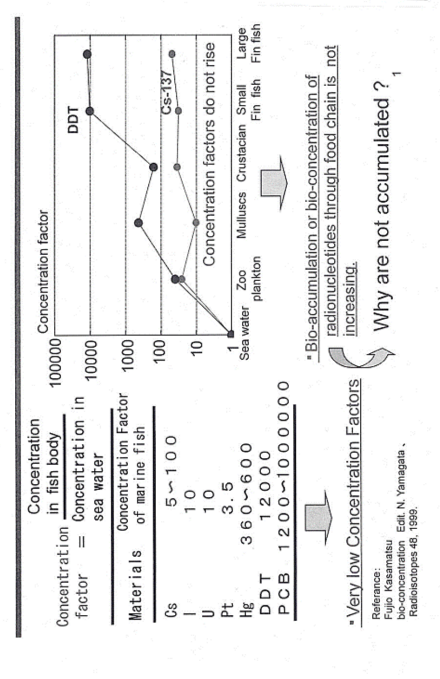
ベルトールドジャパン株式会社

変文本社 〒111-0052 東京都台東区福橋1-9-1 鄭橋ティーアイビル3F Fal.03-5825-3557 Fax.03-5825-3558

大阪営業所 ス級を受用 〒532-0004 大阪倉大阪市総川区西宮第1-4-25 第2省ビル4F Tol.08-6393-5551 Fax.08-6393-3531

http://www.berthold-jp.com





lodine and Cesium



· lodinesolid/gaseous (sublimation nucleotide)

I-131 (Half life time: 8.04 days)

·Cs.....solid, behaves like potassium:

does not accumulate to specific organs

Cs-137 (Half life time :30.1years),

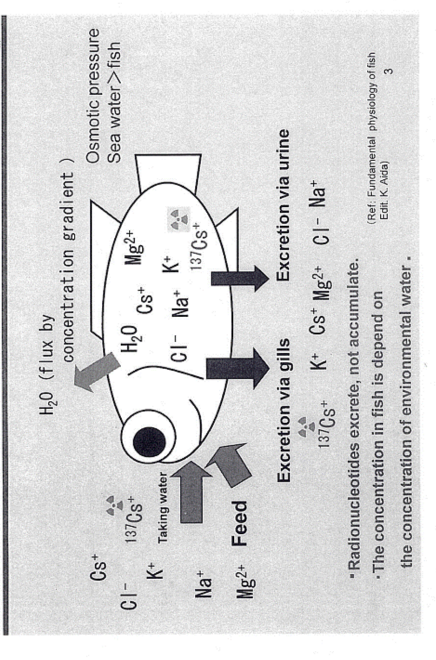
Cs-134 (Half life time: 2.07years)

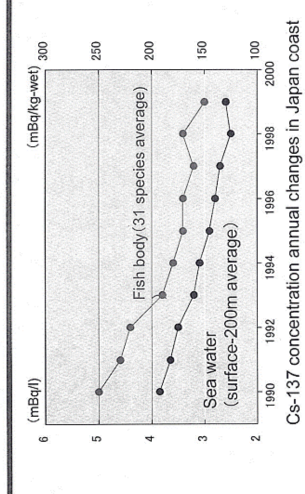
Periodic table

0	He	Ne	Ar	×	Xe	Rn		2	Ĺ
78		Ь	ō	Br	1	T			
6B		0	S	S	a L	Po	ć,	25.1	
5B		z	Д	As	Sb	ïä		3	
4B	5	ပ	Si	Ge	Sn	Pb		9	
38	.3	В	₹	Ga	In	F		E	:
2B		-		Zn	PO	Hg		ù	ı
9				Cu	Ag	Au		운	ı
				ž	Pd	Pt		۵	1
8				Co	R	ŀ		4	1
			1	Fe	Ru	os		8	Ī
7A				Mn	Тс	Re		Eu	Ī.
6A				Cr	Мо	Ν		Sm	Ī
5A				>	Nb	Та	10 mm	Pm	Ī
44				Ξ	Zr	ΗŁ	5	P	Ī
3A				Sc	٨	*	*	P	I
2A		Be	Mg	Ca	ÿ	Ва	Ra	9	
1A	Ξ	П	Na	¥	Rb	Cs		-	
	-	2	3	4	3	9	ィ	×	T

The flow of salts in marine fish body







Fish body concentration depends on sea water concentration

(Ref. : F. Kasamatsu Aquabiology 122, 1999)

Excretion of radio nucleotides



